## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Original) A probe for sensing the position of an object on positioning apparatus, comprising:
- a first electric circuit responsive to the probe attaining a sensing relationship with the object;
  - a power supply for energising said first circuit;
- a sensor responsive to movement of the probe and arranged to cause the power supply to be connected to said first electric circuit when movement is detected;

characterised in that a movement-discriminating circuit is connected to said sensor, the movement-discriminating circuit discriminating a movement indicating that the probe is to be used from other movements.

- 2. (Original) A probe according to claim 1, wherein the sensor is an acceleration sensor mounted to be responsive to a rotation of the probe indicating that it is to be used.
- 3. (Previously Presented) A probe according to claim 1 wherein the movement-discriminating circuit discriminates rotation of the probe from linear accelerations, connecting the power supply to the first electric circuit when rotation is detected.
- 4. (Original) A probe according to claim 3, wherein the movement-discriminating circuit detects whether a signal indicating rotation is received from the sensor over a period or periods of time corresponding to only a part or parts of a full revolution of the probe.
- 5. (Original) A probe according to claim 1, wherein the movement-discriminating circuit is responsive to receipt of a signal corresponding to a predetermined signature relating to movement of the probe or to vibration during such movement.

- 6. (Original) A probe according to claim 5, wherein the predetermined signature signal corresponds to rotation of the probe.
- 7. (Original) A probe according to claim 5, wherein the predetermined signature signal corresponds to a predetermined sequence of movements of the probe or of vibrations of the probe while it is moved.
- 8. (Currently Amended) A probe according to claim 1, wherein for sensing the

  position of an object on positioning apparatus, comprising:

  a first electric circuit responsive to the probe attaining a sensing relationship

  with the object;

  a power supply for energising said circuit;

  a sensor responsive to movement of the probe and arranged to cause the power supply to be connected to said circuit when movement is detected;

  characterised in that said sensor is responsive to linear acceleration.
- 9. (Previously Presented) A probe according to claim 1, wherein the sensor is a switch.
- 10. (Previously Presented) A probe according to claim 1, wherein the sensor is also arranged to disconnect the power supply from said first electric circuit when a further movement of the probe is detected.
- 11. (Previously Presented) A probe according to claim 1, wherein a timer is provided which disconnects the power supply from said first electric circuit a predetermined period after it was connected, or after a predetermined period of non-use of the probe.
- 12. (Previously Presented) A probe according to claim 1, wherein the power supply is a battery.